## **ABSTRACT**

The present utility relates to a cosmetic brush, to a inside can (11) with the connecting sill (11a) is formed on circumference of the one side with the brush (12), and the first stop protrusion (11b) is formed on one side of the connecting sill (11a) and the second stop protrusion (11c) is formed on circumference of the other side, the sliding can (15) that the upholding sill (15a) is formed on the part of circumference inside of one side in order to connect and uphold by the connecting sill (11a), the outside can (14) that the fixed sill (14a) is formed on the part of circumference inside of one side in order to restrict to moving the connecting sill (11a).

Therefore, The present cosmetic brush has a simple making process and structure of restricting of moving a sliding can (15) by a connecting sill (11a) of the inside can (11) or by the fixed sill (14a) of the outside can (14). And when a sliding can (15) inserts or withdraws perfectly, a upholding sill (15a) of a sliding can (15) is upheld and connected by the first stop protrusion (11b) and a connecting sill (11a), and by the second stop protrusion (11c) and a fixed sill (14a) through the first stop protrusion (11b) and the second stop protrusion (11c). So, an unnecessary slide of a sliding can will be prevented by the first stop protrusion (11b) and the second stop protrusion (11c) on circumference of inside can (11). Also, when circumference of sliding can is pulled and pushed by hand, the user perceives easily passing of the first stop protrusion (11b) and the second stop protrusion (11c) of the upholding sill (15a). Then, a damage of parts is prevented because the user doesn't pulls and pushes excessively.